

Application/Control No.	Applicant(s)/Patent under Reexamination	
10/718,778	ABELER, ULRICH	
Examiner	Art Unit	

							Exa	Examiner						Art Unit							
						Llo	Lloyd A. Gall 3676														
F	_							5611		I A C	CIE	Ι <u>Ο</u> Α :	TION								
			OBI	CINAL				<u> 550</u>	EC	LA5	<u> </u>	ICA	TION		ENCE	/e\					
	ORIGINAL CLASS SUBCLASS CLASS							CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)													
	70)	432 70				4	408 dig. 59							<u>-</u>	Ť			<u> </u>		
IN	ITER	RNATI				200	2	24													
Ε	0	5	В	в 41/00																	
E	0	5	В	19/04																	
				/				ļ													
	/					ļ	-														
					<u> </u>						<u> </u>		- 1/4	Α -							
										7	STM	10 a	- Ka	ll (Total	Clai	me.	Δllo	wod.	18
	0	(As	sistaı	nt Exami _l a	er) (l	Date)		'		LI	oyd A	. Gali xamir	ıΔr		ı	rotai	Olai	1113	A110	weu.	
	Χ.		7,	4	N S	HI.	1.1	1		Prin	iai y =	ACIIIII		۵.			O.G.				G.
Legal Instruments Examiner) (Date)						t	(Pri	mary Ex	aminer)		(Date	8/05		Print	Clair	n(s)			t Fig.		
	•	•			•	•	,										1				1
	-																				
] c	laim	s re	number	d in t	ne sa	me ord	er as p	reser	nted by	/ appl	icant		PA		Т	.D.			☐ R.	1.47
			s re			ne sa		T	oreser		T	icant									
	c 		s re	numbere		ne sa	E CLI	T	reser	Linal Final	T	icant	Final			Final				Final	
- C		Original	s re		Original Original	ne sa		Original Original	reser		Original Original	icant		Original A			Original				Original 1.47
	1 2	5 Original	s re			ne sa		T	oreser		T	icant									
	1 1 2	2 Original	s re			ne sa		T	preser		T	icant								Final	
	1 2	1 2 3 4 5 5	is re			ne sa		T	preser		T	icant								Final	
24	1 2 3 4 5 6	1 2 3 4 5 6	is re			ne sa		T	preser		T	icant								Final	
	1 2 3 1	1 2 3 4 5 5	s re			ne sa		T	preser		T	icant								Final	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1 2 3 4 5 6 7 8 9	is re			ne sa		T	preser		T	icant								Final	
22 23 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	1 1 2 3 3 4 5 5 7 3 9	1 2 3 4 5 6 7 8 9 10	is re			ne sa		T	preser		T	icant								Final	
2 2 3 4 5 6 7 7 8 8 9 9	1 1 2 2 3 3 4 5 5 6 7 7 0 1 1 2	1 2 3 4 5 6 7 8 9 10 11 12	IS re			ne sa		T	preser		T	icant								Final	
2 3 4 5 6 1 1 1 1	11 1 22 33 3 4 4 5 5 6 7 7 7 3 8 9 0 1 2 2 3 3	1 2 3 4 5 6 7 8 9 10 11 12 13	s re			ne sa		T	preser		T	icant								Final	
2 2 3 4 5 6 7 7 8 8 9 9 1 1 1 1 1 1 1 1	1 1 2 2 3 3 4 5 5 7 7 7 8 9 0 1 1 2 2 3 3 4 4 5 5 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	s re			ne sa		T	preser		T	icant								Final	
2 2 3 4 5 6 7 7 8 8 9 9 1 1 1 1 1 1 1 1 1	1 1 2 2 3 3 4 5 6 6 6	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16				ne sa		T	preser		T	icant								Final	
2 2 3 4 5 6 7 7 8 8 9 9 1 1 1 1 1 1 1 1	1 1 2 2 3 3 4 4 5 5 6 7 7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15				ne sa		T	preser		T	icant								Final	